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Zusammenfassung von JP 64000105 (A)

Liste der Anführungen anzeigen Datenfehler hier melden

PURPOSE:To produce the title polyolefin having a low fine particle content, a suitable mean particle diameter and a high bulk density in high yields, by using a catalyst comprising a specified solid catalyst component, a specified promotor and an electron-donating compound. CONSTITUTION:A 3C or higher alpha-olefin is polymerized by using a catalyst system comprising a solid catalyst component (A) obtained by reacting a homogeneous solution containing at least one compound selected from a mixture of metallic magnesium with a hydroxylated organic compound and an organic oxygen compound of IT with at least one aluminum halide compound and an organic oxygen compound with at least one aluminum halide compound and reacting the obtained solid product with a surfactant, an an electron-donating compound and a titanium halide compound and at least one organoaluminum compound (B); and an electron-donating compound (C). A highly streoregular polyolefin of a low fine particle content, a suitable mean particle diameter and a high bulk density can be obtained.

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